# [Final]

# Administrative Record Index for the STAUFFER CHEMICAL CO. (COLD CREEK PLANT) NPL Site (ESD for Operable Unit #2)

## 5.0 RECORD OF DECISION (ROD)

### 5. 1 Correspondence

 Memorandum from Annie Godfrey, EPA Region 4, to Debbie Jourdan, EPA Region 4. Regarding the placement of attached documents to the Administrative Record for the Stauffer Chemical Company Site OU2, Cold Creek Plant, Bucks, Mobile County, Alabama, Explanation of Significant Difference (ESD). (June 29, 1999)

#### 5. 9 Record of Decision (ROD)

- 1. "Explanation of Significant Difference Superfund Fact Sheet Stauffer Chemical Company Site OU2, Cold Creek Plant, Bucks, Mobile County, Alabama," prepared by EPA Region 4. (June 1999)
- Memorandum from Curt Fehn, EPA Region 4, to Richard Green, EPA Region 4. Regarding Attachment of Explanation of Significant Difference Fact Sheet for the Stauffer Chemical Company Site OU2, Cold Creek Plant, Bucks, Mobile County, Alabama, Explanation of Significant Difference (ESD). (June 28, 1999)

#### 6.0 REMEDIAL DESIGN (RD)

#### 6. 8 Remedial Design Documents

- "Treatability Study Report Old Neutralization Pond, Cold Creek Plant, Bucks, Alabama Stauffer Chemical Company Site OU2," prepared by Ann Gray, Zeneca Corporation. [This report includes a disk of raw data available on request for review at EPA Region 4's Office in Atlanta, Georgia]. (January 13, 1998)
- Letter from Dennis Smith, Zeneca Corporation, to Michael Amett, EPA Region 4. Regarding request for a modification of the OU2 ROD with attached reports in support of the request for the Stauffer Chemical Company Site OU2, Cold Creek Plant, Bucks, Mobile County, Alabama. (June 08, 1998)

#### 13.0 COMMUNITY RELATIONS

#### 13. 9 Fact Sheets

 Cross Reference: "Explanation of Significant Difference Superfund Fact Sheet Stauffer Chemical Company Site OU2, Cold Creek Plant, Bucks, Mobile County, Alabama," prepared by EPA Region 4. (June 1999) [Filed and cited in Entry Number 1 of 5. 9 RECORD OF DECISION (ROD) -Record of Decision (ROD)]